Spectrophotometric Detection of HNO by Trapping with Methemoglobin

characteristic absorption between 530 and 600 nm

NO can also give a small response:

But glutathione quenching can confirm HNO:

$$k_{\text{HNO}} = 2 \times 10^6 \,\text{M}^{-1} \text{s}^{-1}$$

 $k_{\text{NO}} < 4 \times 10^2 \,\text{M}^{-1} \text{s}^{-1}$

glutathione will quench the characteristic Fe(II)NO absorption between 530 and 600 nm if it was produced via reaction with HNO, but will not if it was produced via reaction with NO

Figure 1.

Assays with Angeli's Salt For Comparison --Methemoglobin

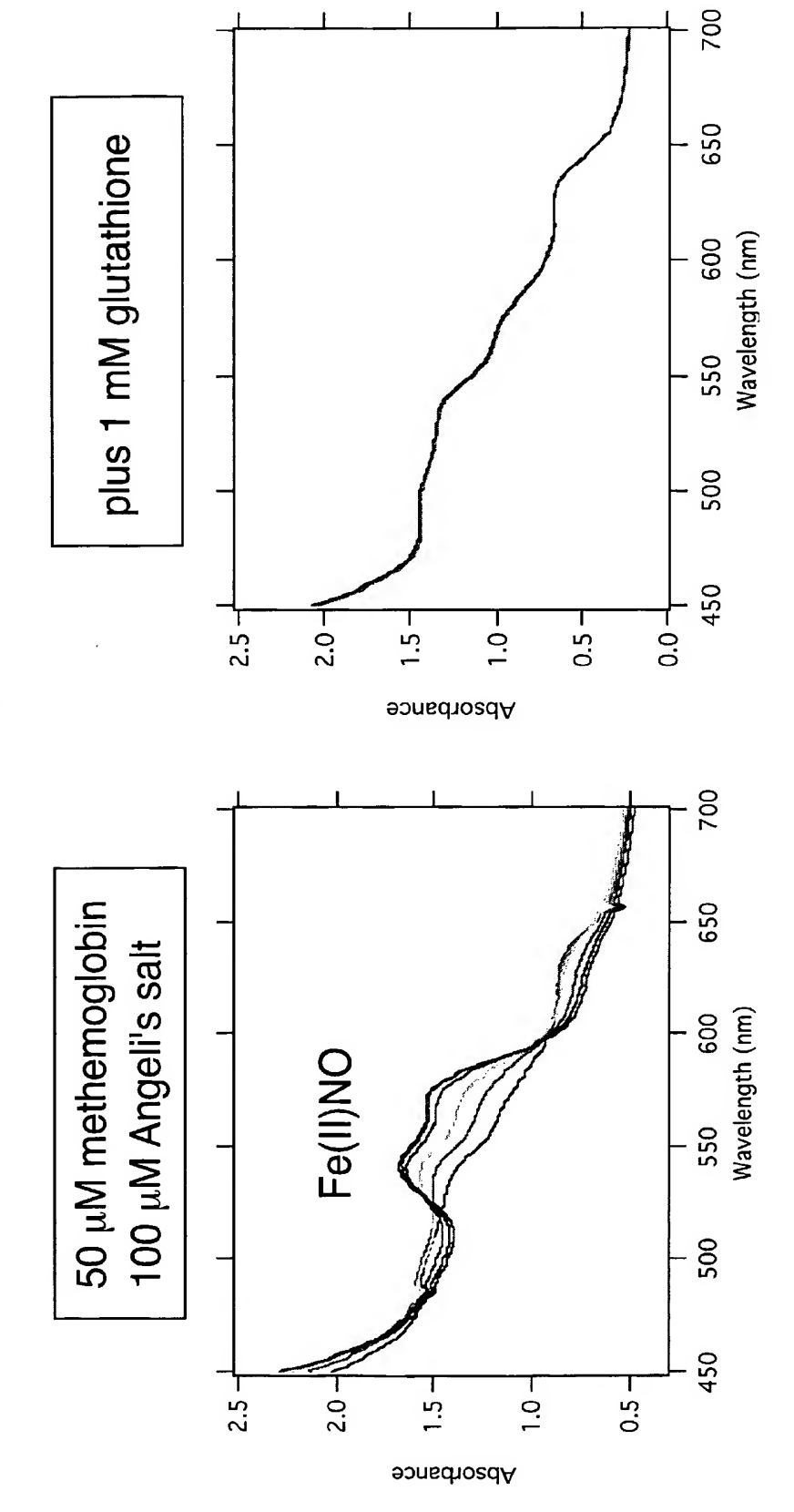
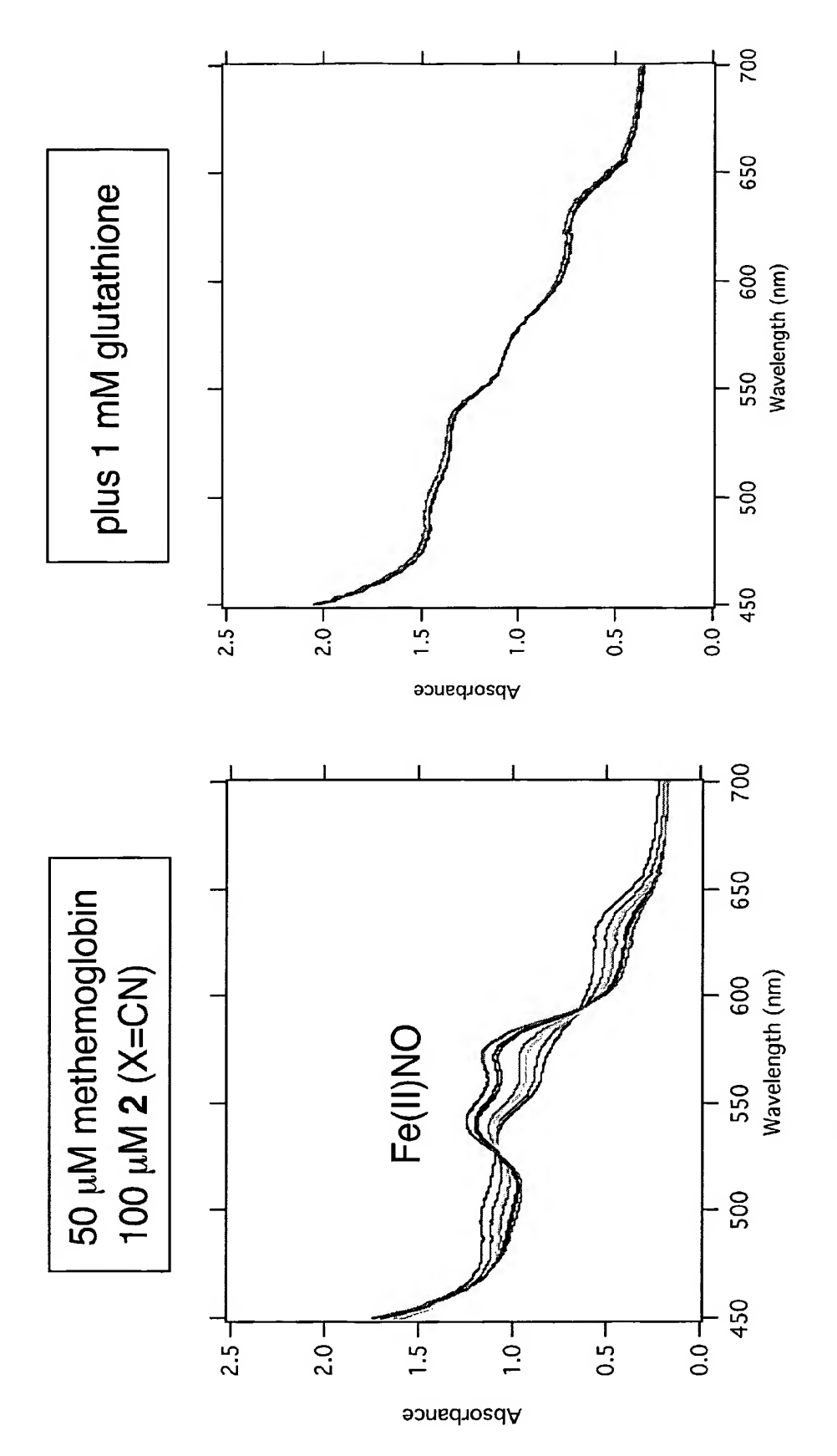


Figure 2.

Methemoglobin Assays with 2 (X=CN)



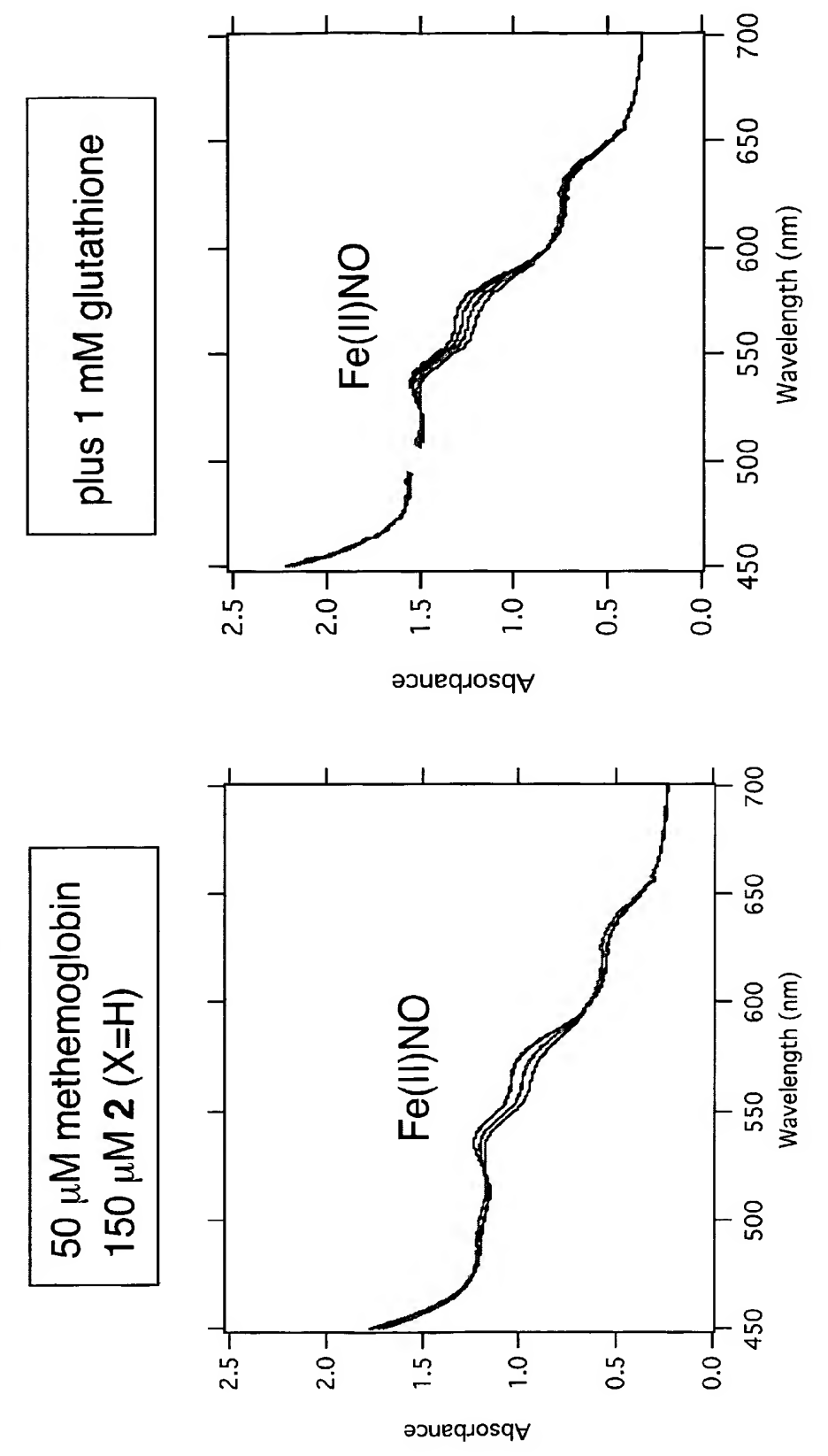
as chromatography analysis as well N_2O is observed by g

Figure 3.

no N₂O is observed by gas chromotography analysis

PCT/US2005/003183



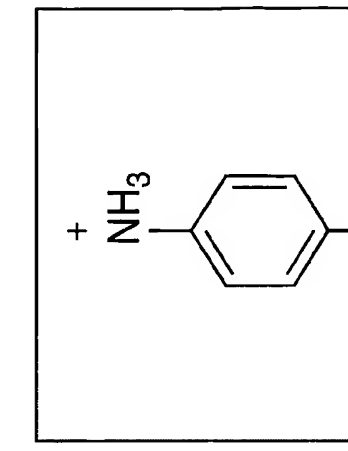


HNO

1.74

The Effect of the pK_a of the Protonated Form of the Amine from which Compounds 2 are Made

Dutton, A. S.; Fukuto, J. M.; Houk, K. N. Inorg. Chem. 2004, 43, 1039.



Me + NH2 Ph Ph

Me₂NH₂

-8.6

-2.1(dissociative)

4.58

 pK_{a}

×

5.02

10.8

5.29

$$\overline{\Box}$$

N0

3.98

HNO

1.02

Figure 5.

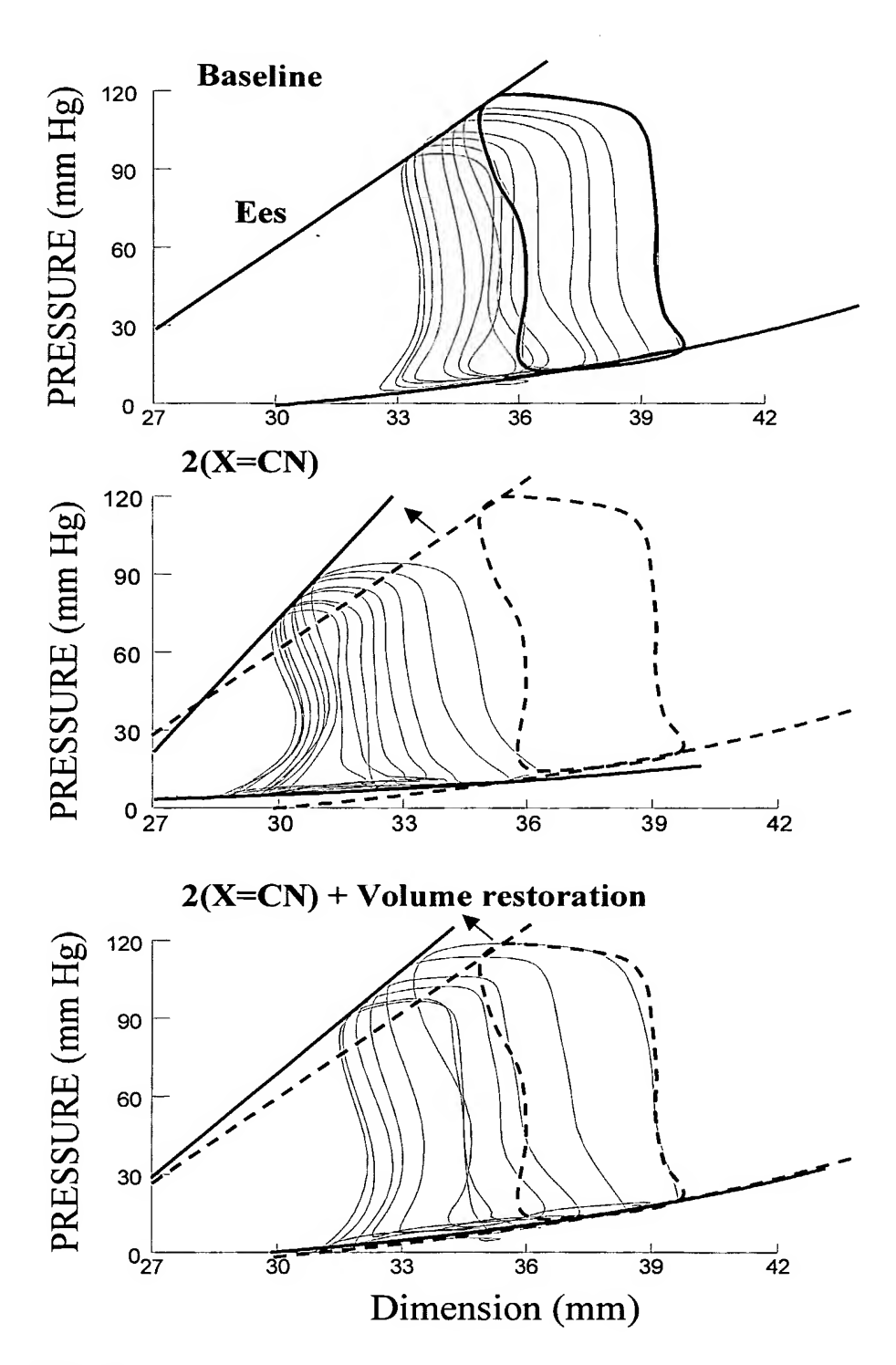


Figure 6.